

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII 726 MINNESOTA AVENUE KANSAS CITY, KANSAS 66101

November 19, 1999

CERTIFIED MAIL
RETURN RECEIPT REQUESTED

Michael E. Wilker CONSOLIDATED EDISON COMPANY OF NY 20th Ave & 31st Str Long Island, NY 11105

Re: PCB Treatment, Inc.
Kansas City, Missouri and Kansas

Dear Michael E. Wilker:

This letter is being sent to you because you are a potentially responsible party ("PRP") or the legal representative of a PRP at the PCB Treatment, Inc. Superfund Site located in Kansas City, Missouri, and Kansas City, Kansas (the "Site"). With this letter, EPA intends to accomplish two things:

- To let you know that EPA intends to enter into settlement agreements with PRPs who are responsible for only a small amount of the hazardous waste at the Site. These PRPs are also known as *de minimis* PRPs. This letter explains how EPA will identify *de minimis* PRPs, and briefly outline the advantages of a *de minimis* PRP settlement with the United States.
- To invite your comments on the method that EPA will use to calculate the amount of money each small or *de minimis* PRP must pay EPA in order to settle with the United States. EPA plans to use a mathematical equation, or an allocation formula, to calculate settlement amounts. This letter explains how the chosen formula works.

EPA is aware that you may have already been offered a settlement with the Steering Committee of the PCB Treatment, Inc. Site. If you have accepted that offer, you may disregard the information in this letter.

2016494





SENDER: Complete items 1 and/or 2 for additional services. Complete items 3, 4a, and 4b. Print your name and address on the reverse of this form so the card to you. Attach this form to the front of the mailpiece, or on the back if permit. Write "Return Receipt Requested" on the mailpiece below the article was delivered.	apace does not	Addressee's Address Restricted Delivery
3. Article Addressed to: PCB	4a. Article N	51 065 393
CONSOLIDATED EDISON COMPANY OF NY 20th Ave & 31st Str Long Island NY 11105	☐ Registere ☐ Express N	d Certified Mail Insured eipt for Merchandise COD
5. Received By: (Print Name) 6. Signatures (Addressee or Agent)	8. Addressée and fee is p	s Address (Only if requested paid)

IDENTIFICATION OF SMALL OR "DE MINIMIS" PRPs AT THE SITE AND ADVANTAGES OF DE MINIMIS SETTLEMENTS

As you are probably aware, there are more than 1,800 PRPs at this site. The EPA is particularly concerned that PRPs who are responsible for only a small or *de minimis* amount of waste at the site pay for only a small portion of clean-up costs. These small PRPs are known as *de minimis* parties. The EPA determines what is a *de minimis* amount of waste and who qualifies for a *de minimis* settlement based upon site-specific facts.

In recognition of *de minimis* parties' relatively small waste contributions and in order to insure that these parties do not get drawn into lengthy and expensive lawsuits, the United States often offers a special type of settlement to *de minimis* parties. Any *de minimis* settlement with the United States, like other settlements with the United States, includes a "covenant not to sue" and "contribution protection." A covenant not to sue is a promise that the United States will not bring any future legal actions against you regarding the site and specific matters outlined in the settlement agreement. The contribution protection offers you protection from being sued by other PRPs at the site for all issues covered by the settlement. *De minimis* settlements with the United States are unique because they do not contain "reopeners." A reopener allows the United States to come back to a PRP and ask for additional money under certain conditions. Because *de minimis* settlements do not have reopeners, they have a finality not found in other types of settlements.

The EPA will identify *de minimis* PRPs at this site with information already contained in EPA's "waste-in database." The waste-in database includes PRP responses to requests for information pursuant to Section 104(e) of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA). These requests, which were first made in August 1995, required each PRP to submit documentation of the wastes it sent to the site. Each PRP was also given an opportunity to supplement its answers to EPA's questions. Enclosed is the information about you that is contained in EPA's waste-in database concerning concentration of polychlorinated biphenyls ("PCBs") and weight of material containing PCBs that you sent to the site. The EPA is assuming that it now has as complete a record as is possible and will not be making adjustments in its database, barring unforeseen circumstances.

The EPA has not yet decided the "cut off" for de minimis PRPs at this site. Typically, de minimis PRPs are PRPs who contribute equal to or less than one percent of total volume at a Superfund site. It may be appropriate in this case to use a higher percentage. The EPA has not yet made that determination. The EPA plans to make these offers approximately 90 days from receipt of this letter. The settlement offers will be embodied in an Administrative Order on Consent. The terms of the Administrative Order on Consent will not be negotiable. Those de minimis PRPs who wish to participate in settlement will have a set period of time to sign the Order and return it to EPA.

Non-de minimis, or "de maximis" PRPs will be offered a separate settlement at a later date.

OPPORTUNITY TO COMMENT ON EPA'S DRAFT ALLOCATION FORMULA

Before identifying *de minimis* parties and extending *de minimis* settlement offers, EPA is inviting your comment on the allocation formula that EPA has drafted to calculate the amount of money each *de minimis* PRP must pay EPA in order to settle with the United States. The EPA has expended a significant effort in developing this formula. It works in the following manner:

- First, EPA will put the "waste-in" information for every PRP into the formula;
- Second, the formula will assign a weight to each piece of waste-in information according to a number of facts and assumptions. The formula looks at the amount and type of waste each PRP sent, how that waste was handled and disposed of at the site, and the level of PCBs contained in the waste. The assumptions are described in more detail in the next section of this letter;
- Finally, the formula will give EPA a number that the United States can use to fairly compare the amount of PCBs one PRP sent to the site, with the amount of PCBs all PRPs sent to the site. The number is called an "equivalent weight"; and
- As discussed below, EPA will then use the equivalent weight to identify de minimis PRPs and to calculate the amount of money each de minimis PRP must pay to settle with the United States.

You may provide your written comment on the proposed allocation formula, with documented justification, within 30 days of receipt of this letter. The EPA will re-evaluate the draft formula in light of any comments received and then arrive at a final allocation formula.

EPA'S PROPOSED ALLOCATION FORMULA

The EPA designed the proposed allocation formula to take into account how different types of PCBs most likely contaminated and penetrated the structures and soil at the site. The formula does this by assigning a "multiplier" to the factors listed below for each PRP.¹ Thus, the larger the multiplier, the more weight a factor has in the formula. For example, PCB-contaminated waste that is assigned a multiplier of "6" for handling and causation is given more weight than PCB-contaminated waste that is assigned a multiplier of "2" for handling and causation. The multipliers EPA selected were assigned to the following factors:

A multiplier is a number that gives a weight or importance to a particular factor. The EPA used information from the Toxic Substances Control Act ("TSCA") Branch of Region VII EPA, other historical data supplied by utilities and electrical maintenance shops, and the following documents to arrive at the multiplier for equipment/material type: (1) Toxic Substances Control Act (TSCA); Electrical Power Research Institute (EPRI) Report Proceedings: 1989 EPRI PCB Seminar; (2) PCB Disposal Manual (June 1985); (3) Comments and Studies on the Use of Polychlorinated Biphenyls in Response to Order of the United States Court of Appeals for the District of Columbia Circuit, Volume III; and (4) Report of the Study of PCBs in Equipment Owned by the Electric Industry, February 12, 1982.

- The concentration of PCBs in a particular waste.;
- The fluid weight of PCB-contaminated waste;
- How a PCB-contaminated waste was handled at the site;
- The actual PCB concentration, in parts per million ("ppm"), of a PCB-contaminated waste; and
- The type of equipment or material that contained the PCB-contaminated waste.

The formula then multiplies all the "multipliers" for a particular PRP to arrive at an "overall multiplier" for that PRP. Finally, the "overall multiplier" is multiplied by the equipment weight of a PRP to give EPA that PRP's equivalent weight.

The multipliers chosen for EPA's proposed allocation formula are set forth in Table 1 which follows.

TABLE 1 – ALLOCATION MULTIPLIERS

Material/ Equipment	Conc. ppm	Multiplier for Concentration	Fluid Weight Multiplier	Handling Causation Multiplier	Overall Multiplier
	0 - 499	1.00	0.10	0.75	0.08
DEBRIS	500 - 10,000	2.00	0.10	0.75	0.15
	>10,0000	6.00	0.10	0.75	0.45
	0 - 499	1.00	1.00	2.00	2.00
DRUMMED OIL	500 - 10,000	2.00	1.00	2.00	4.00
	>10,000	6.00	1.00	1.00	6.00
	0 - 499	1.0	1.00	1.50	1.50
BULK OIL	500 - 10,000	2.0	1.00	1.50	3.00
	>10,000	6.0	1.00	1.0	6.00
	0-499	1.00	0.30	2.00	0.60
X-FORMER ² (full)	500 - 10,000	2.00	0.60	2.00	2.40
	>10,000	6.00	0.60	1.50	5,40
_	0-499	1.00	0.03	1.00	0.03
X-FORMER (drained)	500 - 10,000	2.00	0.30	1.50	0.90
	>10,000	6.00	0.30	1.25	2.25
	0-499	1.00	0.03	0.5	0.01
X-FORMER (drained &	500 - 10,000	2.00	0.03	0.5	0.03
flushed)	>10,000	6.00	0.03	0.5	0.09
	0 - 499	1.00	0.33	2.50	0.83
CAPACITOR	500 - 10,000	2.00	0.33	2.50	1.65
	>10,000	6.00	0.33	2.50	4.95

² X-FORMER is an abbreviation for transformer.

ASSUMPTIONS BEHIND EPA'S PROPOSED ALLOCATION FORMULA

The following assumptions were used in the allocation formula where EPA did not have any evidence as to actual PCB concentrations:

- 1. Wastes that contained less than 50 ppm of PCBs were rarely sent to the site;
- 2. Oil shipments (drummed or bulk) had PCB concentrations of greater than (">") 10,000 ppm;
- 3. The weight of oil in regulators and miscellaneous equipment was the same as the weight of oil in transformers;
- 4. Oil concentrations of debris shipments contained PCBs in concentrations of >10,000 ppm;
- 5. Transformers were full (not drained) of oil;
- 6. Transformer oil contained PCBs in concentrations of >10,000 ppm³;
- 7. Transformers requiring flushing, pursuant to the TSCA regulations (those with PCB concentrations of >500 ppm), contained a double oil volume (one volume for flushing);
- 8. Drained and flushed transformers contained a weight of fluid equal to ten percent of the original oil volume; and
- 9. All capacitors contained PCBs in concentrations > 10,000 ppm.

The following concentration ranges were identified for use in developing multipliers to account for the relative toxicity of PCB-containing fluids handled or processed at the site:

- 1. Materials with PCB concentrations between 50 ppm and 499 ppm were assigned a multiplier of 1.0;
- 2. Materials with PCB concentrations of between 500 ppm and 10,000 ppm were assigned a multiplier of 2.0; and
- 3. Materials with PCB concentrations of >10,000 ppm were assigned a multiplier of 6.0.

³ Intereen, askeral, pyranol, and chlortextal are fluids that contain PCBs in concentrations of more than 10,000 ppm.

The following assumptions were used in developing multipliers to calculate fluid weight of the various types of equipment sent to the site:

- 1. Debris weight, which would have very little free-flowing oil, contained ten percent oil;
- 2. Oil weight was 100 percent oil;
- 3. A full transformer, regulator or miscellaneous equipment, with less than (<) 500 ppm PCBs, contained 30 percent oil by weight;
- 4. Drained transformers contained 10 percent of the original oil weight; and
- 5. Capacitor weight was comprised of 33 percent oil.

The following assumptions were used to develop the multiplier for the handling/causation factor:

- 1. Capacitors were assigned a handling/causation multiplier of 2.5. Capacitors were "chopped" open and the inner materials removed. The PCB concentrations detected in the capacitor decommissioning room are evidence of the spills, splatters, leaks, etc., that occurred during capacitor decommissioning;
- 2. A full transformer which had PCB concentrations of < 10,000 ppm was assigned a handling/causation multiplier of 2.0 because the oil had to be removed from the transformer and then handled again prior to going through the dechlorination process;
- 3. A full transformer which had PCB concentrations of >10,000 ppm was assigned a handling/causation multiplier of 1.5 because the oil had to be drained and drummed prior to being sent to an incinerator;
- 4. A drained transformer which had PCB concentrations of < 500 ppm was assigned a handling/causation multiplier of 1.0 because TSCA requirements did not mandate flushing of the transformer prior to disposal;
- 5. A drained transformer which had PCB concentrations of >500 ppm but <10,000 ppm was assigned a handling/causation multiplier of 1.5 because TSCA requirements mandated that the transformer be flushed prior to disposal, and the flush would then be treated in the dechlorination process;
- 6. A drained transformer which had PCB concentrations of >10,000 ppm was assigned a handling/causation multiplier of 1.25 because TSCA requirements mandated that the transformer be flushed prior to disposal, and the flush would be sent to an incinerator rather than going through the dechlorination process;

- 7. A drained, flushed transformer was assigned a handling/causation multiplier of 0.5 because the transformer was only stored at the facility prior to disposal;
- 8. Drummed oil with PCB concentrations of <10,000 ppm was assigned a handling/causation multiplier of 2.0 because the oil had to be removed from the drum, bulked, and then sent through the dechlorination process;
- 9. Drummed and bulk oil with PCB concentrations of >10,000 ppm was assigned a handling/causation multiplier of 1.0 because the oil was forwarded to an incinerator;
- 10. Drummed and bulk oil with PCB concentrations of <10,000 ppm was assigned a handling/causation multiplier of 1.5 because handling of this oil was less than the handling of drummed oil prior to the dechlorination process; and
- 11. All debris were assigned a handling/causation multiplier of 0.75 because some handling or "re-packing" of the debris was performed to minimize landfill or incineration charges.

All equipment/material entries for each PRP were added together to obtain the cumulative equivalent weight of material sent to PCB Treatment, Inc. The equation that EPA proposes to use is set forth in Enclosure 1 to this letter.

The formula will be applied to the equipment of former customers of PCB Treatment, Inc.⁴ As indicated above unless documented otherwise, EPA will assume that all equipment sent to the site had a PCB concentration of >10,000 ppm, and that transformers were "full".

A modification to the basic formula will be made for "broker customers." A broker customer is a party that sent PCB-containing waste to PCB Treatment, Inc., by a third party (the broker). The broker received a Certificate of Destruction from PCB Treatment, Inc., and then issued its customer a Certificate of Destruction under the broker name. In these situations, it is less likely that the broker customer was aware that its PCB-containing waste was sent to PCB Treatment, Inc. The EPA will apply the allocation formula, as it is written, to waste shipments which involved a broker and broker customer. However, EPA will assign responsibility for the equivalent weight equally between the broker and broker customer.

⁴ These parties typically received a Certificate of Destruction from PCB Treatment, Inc., for the disposal of the PCB-containing equipment or materials sent to the facility. The EPA therefore assumes that these parties knew that the PCB-containing wastes were handled at and by PCB Treatment, Inc.

Any comments, suggestions, or questions you may have after review of this letter should be transmitted to me in writing. Facsimiles can be sent to me at (913) 551-7145 or (913) 551-7925. Please note that the EPA attorneys now assigned to this case are Audrey Asher, who can be reached at (913) 551-7255, and Jenna Wischmeyer, whose number is (913) 551-7157.

Sincerely,

Pauletta R. France-Isetts Remedial Project Manager

Missouri/ Kansas Remedial Branch

Superfund Division

Enclosure

cc: MDNR, Candy McGee

KDIE D

KDHE, Don Gravat

bcc: Files

ENCLOSURE 1

$$EW_{PRP} = \sum (WT_{CAP} * OM_{CAP}) + \sum (WT_{TRAN} * OM_{TRAN}) + \sum (WT_{OIL} * OM_{OIL}) + \sum (WT_{REG} * OM_{TRAN}) + \sum (WT_{DEB} * OM_{DEB}) + \sum (WT_{MISC} * OM_{TRAN})$$

where

EW PRP is the sum of all calculated equivalent weights of materials sent to PCB Treatment, Inc. for each individual PRP.

WT _{CAP} is the weight of an individual capacitor. In some instances individual weights were not identified, in these cases the weight of the group of capacitors will be used for this calculation.

OM _{CAP} is the overall multiplier, from Table 1, for the capacitor based on PCB concentration. (The default multiplier for capacitors is 4.95 unless documentation can be supplied proving that the PCB concentration of the capacitor was <10,000 ppm).

WT _{TRAN} is the weight of an individual transformer. Transformers were sent to the Site "full", "drained" and "drained and flushed". Unless otherwise known, all transformers will be assumed to have been shipped "full".

OM_{TRAN} is the overall multiplier, from Table 1, for the transformer based on PCB concentration and condition of the transformer ("full", "drained" or "drained and flushed"). (The default multiplier for transformers will be 5.40; based on PCB concentration >10,000 ppm and the transformer being shipped "full".)

WT_{OIL} is the weight of oil identified in the information request response or from the facility records.

OM_{OIL} is the overall multiplier, from Table 1, for the oil shipment based on how the oil was shipped (bulk or drummed) and PCB concentration. (The default multiplier for oil will be 6.0; based on the PCB concentration being >10,000 ppm.)

WT REG is the weight of an individual regulator. In some cases individual weights could not be identified. In these cases the weight of the group of capacitors will be used for the calculation.

WT DEB is the weight identified for individual shipments of debris. A calculation for each "manifested" shipment of debris to the site will be made.

OM_{DEB} is the overall multiplier, from Table 1, for the debris shipment based on the PCB concentration. (The default multiplier for debris shipments will be 0.45; based on a PCB concentration >10,000 ppm.)

WT MISC is the weight of miscellaneous equipment or materials sent to the facility for treatment or disposal. One miscellaneous equipment weight will be calculated for each manifest, as appropriate.

General information:

ID: 16300

Name: CONSOLIDATED EDISON COMPANY OF NY

Contact: Michael E. Wilker Address: 20th Ave & 31st Str

Long Island, NY 11105

Phone: Other Name: Counsel: Michael E. Wilken

Consolidated Edison Company Law Dept

4 Irving Place

New York, NY 66101

Other Name:			
Waste-Information by Man	ifest:		
Manifest: 1816		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	28,934 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
Regulator Weight Total.	Ü	Manifest Weight Total:	28,934
Manifest: 2286		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	41,700 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	41,700
Manifest: 2530		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	43,320 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	43,320
Manifest: 2840		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 34,400 0
		Manifest Weight Total:	34,400
Manifest: 2875		Broker:	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 42,420 0
		Manifest Weight Total:	42,420
Manifest: 2972		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,100 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,100

Manifest: 2975		Broker: None	
Capacitor Weight Total: Transformer Weight Total:	0 37,825	Miscellaneous Weight Total: Oil Weight Total:	0 0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	37,825
Manifest: 3001		Broker: None	
Capacitor Weight Total: Transformer Weight Total:	0 42,860	Miscellaneous Weight Total: Oil Weight Total:	0 0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	42,860
Manifest: 3002		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	39,600	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	39,600
Manifest: 3005		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	40,055	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	40,055
Manifest: 3006		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	40,600	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	40,600
Manifest: 3013		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	37,060	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	37,060
Manifest: 3023		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	40,640	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	40,640
Manifest: 3024		Broker: None	

Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 33,890 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	33,890
Manifest: 3041		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 40,800 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	40,800
Manifest: 3042		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 39,900 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	39,900
Manifest: 3047		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 20,625 0
		Manifest Weight Total:	20,625
Manifest: 3054		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 37,260 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	37,260
Manifest: 3055		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 37,235 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	37,235
Manifest: 3079		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 34,460 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	34,460
Manifest: 3080		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 39,200 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0

		Manifest Weight Total:	39,200
Manifest: 3116		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 33,600 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	33,600
Manifest: 3117		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 36,300 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	36,300
Manifest: 3131		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 0 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 30,700 0
		Manifest Weight Total:	30,700
Manifest: 3171		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 39,160 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	39,160
Manifest: 3172		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 35,080 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	35,080
Manifest: 3187		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 38,020 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	38,020
Manifest: 3188		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 32,440 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	32,440

Manifest: 3207		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	37,260	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	37,260
Manifest: 3208		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	40,154	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	40,154
Manifest: 3216		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	36,620	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	36,620
Manifest: 3240		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	37,660	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	37,660
Manifest: 3241		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	41,960	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	41,960
Manifest: 3458		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	45,720	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	45,720
Manifest: 3459		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	44,920	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	44,920
Manifest: 3468		Broker:	

Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 35,200 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	35,200
Manifest: 3469		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 25,600 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	25,600
Manifest: 3479		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,680 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,680
Manifest: 3480		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 39,580 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	39,580
Manifest: 3491		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,220 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,220
Manifest: 3492		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,580 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total: Manifest Weight Total:	0 0 0
		Manifest Weight Total:	42,580
Manifest: 3501		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,040 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,040
Manifest: 3502		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 37,400 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0

		Manifest Weight Total:	37,400
Manifest: 3505		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 34,780 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	34,780
Manifest: 3506		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 36,420 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	36,420
Manifest: 3517		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 44,240 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	44,240
Manifest: 3518A		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 43,504 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
·		Manifest Weight Total:	43,504
Manifest: 3521		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 37,740 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	37,740
Manifest: 3599		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,620 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,620
Manifest: 3600		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 30,080 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	30,080

Manifest: 3635		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 2,140 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,140
Manifest: 3636		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 1,680 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	41,680
Manifest: 3652		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 55,140 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	35,140
Manifest: 3653		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 43,240 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	43,240
Manifest: 3658		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 43,600 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total: Manifest Weight Total:	0 0 0 43,600
Manifest: 3659		Broker: None	43,000
Capacitor Weight Total:	0 41,430 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total: Manifest Weight Total:	0 0 0 41,430
Manifest: 3660		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 36,12 8 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	36,128
Manifest: 3667		Broker: None	

Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total: Regulator Weight Total:	37,704 0	Oil Weight Total: Debris Weight Total:	0
200genavor // Organ 200mi	Ŭ		
		Manifest Weight Total:	37,704
Manifest: 3674		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	35,462	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	35,462
Manifest: 3675		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	36,128	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	36,128
Manifest: 3676		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	36,984	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	36,984
Manifest: 3678*		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	32,760	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	32,760
Manifest: 3679		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	35,948	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0
		Manifest Weight Total:	35,948
Manifest: 3688		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	34,066	Oil Weight Total:	0
Regulator Weight Total:	Ó	Debris Weight Total:	0
		Manifest Weight Total:	34,066
Manifest: 3689		Broker: None	
Capacitor Weight Total:	0	Miscellaneous Weight Total:	0
Transformer Weight Total:	33,295	Oil Weight Total:	0
Regulator Weight Total:	0	Debris Weight Total:	0

		Manifest Weight Total:	33,295
Manifest: 3699		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 35,948 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	35,948
Manifest: 3700		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 36,984 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	36,984
Manifest: 3701		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 34,300 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	34,300
Manifest: 3705		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 34,056 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	34,056
Manifest: 3712		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 41,800 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	41,800
Manifest: 3713		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 42,440 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	42,440
Manifest: 3732		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 35,102 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	35,102

Manifest: 3733		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 25,884 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total: Manifest Weight Total:	0 0 0 25,884
Manifest: 3740		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 33,421 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
35 10 . 25/4		Manifest Weight Total:	33,421
Manifest: 3741		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 34,400 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	34,400
Manifest: 3756		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 40,500 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	40,500
Manifest: 3757		Broker: None	
Capacitor Weight Total: Transformer Weight Total: Regulator Weight Total:	0 36,560 0	Miscellaneous Weight Total: Oil Weight Total: Debris Weight Total:	0 0 0
		Manifest Weight Total:	36,560
T	OTAL WAST	ΓΕ-IN (POUNDS):	2,898,262

16300 CONSOLIDATED EDISON COMPANY OF NY

Manifest Number: Material: Oil	2840 Quanitity:	85	Dr	Serial #:	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	N/A
Manifest Number: Material: OIL	2875 Quanitity:	1	Dr	Serial #:	*Conc:		Range: > 10000	Transformer Can Condition:	N/A
Manifest Number: Material: Trans	2972 Quanitity:	1	Trans	Serial # :5588963	*Conc:	9236 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:5855723	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:7010158	* Conc:	499 ppm	Range: 0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:F634314-66P	* Conc:	1030 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	2975								
Material: Trans	Quanitity:	1	Trans	Serial #:5442790	* Conc:	2797 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:6001-67	* Conc:	2797 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:F636872-66P	* Conc:	656 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:XCR56981	* Conc:	1035 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	3001								
Material: Trans	Quanitity:	1	Trans	Serial #: 3773465	* Conc:	812 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:5006565		13520 ppm	Range: > 10000	Transformer Can Condition:	Fuil
Material: Trans	Quanitity:	1	Trans	Serial #:6190653	* Conc:	1064 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:7509923	* Conc:	857 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:	3002				_				
Material: Trans	Quanitity:			Serial #:1213591	* Conc:		Range: > 10000	Transformer Can Condition:	Fuli
Material: Trans	Quanitity:	1	Trans	Serial #:4497161	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:		_	_	6 : 1 "	* 0				
Material: Trans	Quanitity:					2670 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			Serial #:6548744		1260 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			Serial #:7028422		712 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans	Serial #:XCR10023	* Conc:	471 ppm	Range: 0-499	Transformer Can Condition:	Full
	3006		_	C	* C	740	B	.	
Material: Trans	Quanitity:			Serial #:2020284		712 ppm	Range: 500-10000	Transformer Can Condition:	Full
	Quanitity:	1			* Conc:	•	Range: > 10000	Transformer Can Condition:	Full
	Quanitity:	1				1814 ppm	Range:500-10000	Transformer Can Condition:	Full
	Quanitity:	1	Trans	Serial #:XCR56952	* Conc:	504 PPM	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	3013					•			

Material: Trans	Quanitity:	1	Trans Serial #:2480161	* Conc:	1933 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 634331	* Conc:	1277 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:8172679	*Conc:	1933 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:CE65	* Conc:	532 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number	3023							
Material: Trans	Quanitity:	1	Trans Serial #:4498939	* Conc:	904 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5005824	* Conc:	1390 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:F647651-68P	* Conc:	1311 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number	: 3024			_				
Material: Trans	Quanitity:	1	Trans Serial #: 1024634	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial # :1085448	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 15734-2	* Conc:	_	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 1700655	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5005622	* Conc:	1086 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:F641344-67P	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number	3041							
Material: Trans	Quanitity:	1	Trans Serial #:3195191	*Conc:	1150 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4515696	*Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:636809	* Conc:	670 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: F636356-66P	* Conc:	531 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number	3042							
Material: Trans	Quanitity:	1	Trans Serial #:F124450-63P			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial # :XCR5616	* Conc:	1170 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number			- 0:1#	* 0			- (
Material: Oil	Quanitity:	79	Dr Serial #:	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	N/A
Manifest Number: Material: Trans	3054 Quanitity:	1	Trans Serial # :2653663	*Conc:	Hok	Range: > 10000	Transformer Can Condition:	EII
Material: Trans	Quanitity:		Trans Serial #:8565572	*Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			_		Range: > 10000	Transformer Can Condition:	Full
	•		Trans Serial #:NO PLATE -	*Conc:		•		Full
Material: Trans	Quanitity:					Range: > 10000	Transformer Can Condition: Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:XCP-66064	*Conc:	UNK	Range: > 10000	Transformer Can Condition:	Full
Manifest Number: Material: Trans	3055 Quanitity:	1	Trans Serial #: 2-46075	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #: E376593-61P			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #: F589428-66P			Range: > 10000	Transformer Can Condition:	Full
iviatoriai. Iraiis	Qualitaty.	•	110113 301101 # 11 303 720 001					

*NOTE: Unknown concentrations are defaulted to 100,000 ppm

						•		
Material: Trans	Quanitity:	1	Trans Serial #:XCP66065	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3079							
Material: Trans	Quanitity:	1	Trans Serial #: 6542581	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:7529424	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3080							
Material: Trans	Quanitity:	1	Trans Serial #: 2598824	* Conc:	3710 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:C376868	* Conc:		Range: > 10000	Transformer Can Condition:	Fuli
Manifest Number:	3116							
Material: Trans	Quanitity:	1	Trans Serial #: F124451-63P	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:F124452-64P	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3117							
Material: Trans	Quanitity:	1	Trans Serial #: 5006880	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:7524944	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:H-301280-72F	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3131							
Material: Oil	Quanitity:	75	Drum Serial #:	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	N/A
Manifest Number:	3171					-		
Material: Trans	Quanitity:	1	Trans Serial #: 5097670	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:7691780	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:D-319939	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:H350349-73P	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	3172							
Material: Trans	Quanitity:	1	Trans Serial #: 2790282	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #: 5097727	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:6506378	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:6506380	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	3187							
Material: Trans	Quanitity:	1	Trans Serial #:2600143	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4081778	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 8633967	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:C-00130-5-1	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3188							
Material: Trans	Quanitity:	1	Trans Serial #:1960557	* Conc:	1020 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5097668	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5588968	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full

	, 00 ,	,,,,					
Material: Trans	Quanitity:	1	Trans Serial #:5740143	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3207			_			_
Material: Trans	Quanitity:	1	Trans Serial #: 4081781	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:7018080	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:7018081	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:7018082	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:D278028	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	3208						
Material: Trans	Quanitity:	1	Trans Serial #:2790267	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:2790277	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:2790278	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:6360787	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:6360788	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:B971665	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	3216						
Material: Trans	Quanitity:	1	Trans Serial #:2070137	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Fuli
Material: Trans	Quanitity:	1	Trans Serial #:4081784	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5698058	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:B-978394	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3240						
Material: Trans	Quanitity:	1	Trans Serial #: 5006473	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 5516404	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:8278778	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: B971663	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3241						
Material: Trans	Quanitity:		Trans Serial # :1960049	*Conc:	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:		Trans Serial #: 3416698	* Conc:	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:		Trans Serial #: C-376871	*Conc:	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:F645544	*Conc:	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:XCR-56988	* Conc:	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	3458						
Material: Trans	Quanitity:		Trans Serial # :4497154	*Conc: 1	Range: 0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 5006524	*Conc: 1	Range: 0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 5397320	*Conc: 1	Range: 0-499	Transformer Can Condition:	Full
Manifest Number:	3459						· · · · · · · · · · · · · · · · · · ·

BA-4-dala Torre	0		T Seriel #-1217100	*Conc:		Panga: > 10000	Transformer Can Condition:	5 0
Material: Trans	Quanitity:		Trans Serial #:1217199			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:4793196	_	909 ppm	Range: 500-10000		Full
Material: Trans	Quanitity:	1	Trans Serial # :5397716	- Conc:	7680 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number: Material: Trans	3468 Quanitity:	1	Trans Serial # :2140543	*Conc:	677 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #:2600024	_	897 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #:5006730	*Conc:	• •	Range: > 10000	Transformer Can Condition:	Full
	•	•	11alis 3611al #.5000750	001.0.	Olik	range. > 10000	Transformer Carl Condition.	Full
Manifest Number: Material: Trans	Quanitity:	1	Trans Serial #: 1960052	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 2140534	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:B978390	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:F641366-67P			Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	•				//	•		
Material: Trans	Quanitity:	1	Trans Serial #:3415747	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5515478	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:6360696	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:6360699	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:7524413	*Conc:	Unk	Range:>10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:8173043	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3480							
Material: Trans	Quanitity:	1	Trans Serial #: 2020039	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 5515491	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5515494	* Conc:	20500 ppm	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:H391136	* Conc:	1090 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:								
Material: Trans	•			*Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	•			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	• •			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	•	1		* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1		* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1		* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: C-376158	*Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3492							

Material: Trans	Quanitity:	1	Trans Serial #:3012705	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4679776	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:H-203482-67F	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:H-203489-67F	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3501							
Material: Trans	Quanitity:	1	Trans Serial #:4081785	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 5855255	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 6360786	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 7524561	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3502							
Material: Trans	Quanitity:	1	Trans Serial #: 4081787	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:7328063	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:8641462	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:						_		
Material: Trans	Quanitity:		Trans Serial #:2790287	* Conc:	_	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:		Trans Serial #:5097242	*Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:		Trans Serial #: 5099195	*Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:		Trans Serial #: 5099201	* Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:7523536	* Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:XCR11922	* Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:XCR11931	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #:XCR71932	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Empty
Manifest Number:	-			_				
Material: Trans			Trans Serial #:2510459	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 3415745	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	•	1	Trans Serial #:XCR10073	* Conc:	891 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:				* 0		-		
Material: Trans				* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:21233A01	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 2140536	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans				* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 6321891	* Conc:		Range: > 10000	Transformer Can Condition:	Full

Material: Trans	Quanitity:	1	Trans Serial #:6321894	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3518A							
Material: Trans	Quanitity:	1	Trans Serial #:1219092	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:1567432	* Conc:	361 ppm	Range:0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:1587475	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:1587483	* Conc:	1560 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:6360700	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:6360704	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:904332	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:B978395	*Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3521							
Material: Trans	Quanitity:	1	Trans Serial #: 6609977	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 8170983	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:LBE7341	* Conc:	558 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:SB56018	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:						_		
Material: Trans					866 ppm	Range: 500-10000	Transformer Can Condition:	Empty
Material: Trans			Trans Serial #:8639681	* Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans			Trans Serial #: 8641458	* Conc:		Range: > 10000	Transformer Can Condition:	Empty
Material: Trans	Quanitity:	1	Trans Serial #: F-645520-68P	* Conc:	769 ppm	Range: 500-10000	Transformer Can Condition:	Empty
Manifest Number:		_	T Could # 07400T	* Cana:		D 10000	Topoforman Con Condition	- "
Material: Trans	Quanitity:		Trans Serial #:3748PT	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans			Trans Serial #:5493067	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
				* Conc:		Range: > 10000	Transformer Can Condition:	Full
				*Conc:		Range: > 10000	Transformer Can Condition:	Full
			Trans Serial #:7579PT	*Conc:		Range: > 10000	Transformer Can Condition:	Full
	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
				* Conc:		Range: > 10000	Transformer Can Condition:	Full
	Quanitity:				1420 ppm	Range:500-10000	Transformer Can Condition:	Full
				* Conc:		Range: > 10000	Transformer Can Condition:	Full
	•	1	Trans Serial #:H203481-67P	- Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number: Material: Trans		1	Trans Serial #:NBV-4590-18	*Conc:	750 ppm	Range:500-10000	Transformer Can Condition:	Full

Material: Trans	Quanitity:	1	Trans Serial #:NBV-4603-17	* Conc:	1010 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4605-03	* Conc:	512 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:				_				
Material: Trans	Quanitity:		Trans Serial #:NBV-4603-21		• •	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-6378-19	* Conc:	668 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:				. 0		-		
Material: Trans	Quanitity:	1	Trans Serial #:4590-12	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 4603-29		817 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4617-27	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:				* 0		•		
Material: Trans	Quanitity:		Trans Serial #: 4529-01	_	1780 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 4617-05	* Conc:	1460 ppm	Range:500-10000	Transformer Can Condition:	Fulf
Manifest Number:			Trans Carial #:NDV/ 4500 12	*Conc	E00	Panas-500 10000	Transformer Can Condition:	.
Material: Trans	Quanitity:		Trans Serial #:NBV-4589-13 Trans Serial #:NBV-4590-04		• •	Range: 500-10000		Full
Material: Trans	Quanitity:					Range: 500-10000	Transformer Can Condition:	Fuli
Material: Trans	Quanitity:	1	Trans Serial #:NBV-6377-19	- Conc:	1440 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number: Material: Trans	3659 Quanitity:	1	Trans Serial #: 4590-18	* Conc:	793 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #: 4590-26		502 ppm	Range:500-10000	Transformer Can Condition:	
Material: Trans	Quanitity:	1	Trans Serial #:6388-01		502 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	-	'	11aiis 36iiai #. 0300-01	Outro.	501 ppiii	Nailye. 500-10000	transformer Can Condition.	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4611-29	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4617-08			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4617-26			Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4768-01		• •	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	•	-						
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4603-32	* Conc:	647 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4617-21	* Conc:	931 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4617-44	* Conc:	986 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-6375-05		- • •	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	•				, , , , , , , , , , , , , , , , , , ,			1 0
Material: Trans	Quanitity:	1	Trans Serial #:NBV 4617-41	* Conc:	3820 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4616-12	* Conc:	711 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-6376-51	* Conc:		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3675							

	PCB	IKEA	LIMENT, INC. St	ippieiii	entai Con	ioona acioni riopos		
Material: Trans	Quanitity:	1	Trans Serial #:4604-05	* Conc:	1020 ppm	Range: 500-10000	Transformer Can Condition:	Full
	Quantity:		Trans Serial #:4616-10	* Conc:	510 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #:4617-29	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
	Quantity:		Trans Serial #:6388-08	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Matorial Trans		•						
Manifest Number: Material: Trans	Quanitity:	1	Trans Serial #:4604-24	* Conc:	534 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4617-01	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4617-30	* Conc:	1060 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4640-08	* Conc:	750 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	-	•						.
Material: Trans	Quanitity:	1	Trans Serial #:4590-04	* Conc:	993 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4617-17	* Conc:	1540 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4617-42	* Conc		Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3679					B	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4603-2			Range:500-10000	Transformer Can Condition:	Fuil
Material: Trans	Quanitity:		Trans Serial #:NBV-4603-3			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4604-2			Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-4616-1	1 *Conc	773 ppm	Range:500-10000	Transformer Can Condition.	T UII
Manifest Number:	3688			s #Cama		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4603-3			Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4617-0			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV-6376-5	4 *Conc	Unk	harige. > 10000	Transfer Con Communication	
Manifest Number:			Trans Serial #:NBV-4603-3	7 *Conc	:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4603-4			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-6377-1			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:1959-0377-1	5 000	•			
Manifest Number:	3699 Quanitity:	1	Trans Serial #:NBV-4604-1	8 *Conc	: 1450 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quantity:		Trans Serial #:NBV-4611-1			Range: 500-10000	Transformer Can Condition:	Full
Material: Trans			- 0 :-1 #-NDV 4017 1				Transformer Can Condition:	Full
Material: Trans	Quanitity:		Trans Serial #:NBV-4683-			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	. '	Halls Collain Tillot 1900					
Manifest Number: Material: Trans	3700 Quanitity:	. 1	Trans Serial #:NBV-4604-	5 *Cond	: 1090 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quantity		- 0 :- L#-NDV 4C11 (Transformer Can Condition:	Full
Material: Trans	Quantity		Trans Serial #:NBV-4617-0				Transformer Can Condition:	Full
iviateriai: Trans	Quality.	· '					efaulted to 100,000 ppm	

Material: Trans	Quanitity:	1	Trans Serial #:NBV-4617-19	*Conc:	1780 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	3701							
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4604-20	* Conc:	2070 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4617-20	* Conc:	856 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4646-01	* Conc:	552 ppm	Range: 500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-6388-14	* Conc:	735 ppm	Range: 500-10000	Transformer Can Condition:	Full
Manifest Number:	3705							
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4603-18	*Conc:	1190 ppm	Range: 0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4603-34	* Conc:	1840 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-4617-18	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	4	Trans Serial #:NBV-6388-15	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:	3712							
Material: Trans	Quanitity:	2	Trans Serial #:NBV-4603-23	* Conc:	600 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	2	Trans Serial #:NBV-6378-17	* Conc:	3090 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:	3713							
Material: Trans	Quanitity:	1	Trans Serial #: 4604-28	* Conc:	1130 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #: 6378-04	*Conc:	708 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:								
Material: Trans	Quanitity:	1	Trans Serial #:NBV4590-01	* Conc:	495 ppm	Range:0-499	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV4617-22	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:NBV4617-33	* Conc:	867 ppm	Range:500-10000	Transformer Can Condition:	Full
Manifest Number:								
Material: Trans	•		Trans Serial #:F634336-66			Range:500-10000	Transformer Can Condition:	Full
Material: Trans			Trans Serial #:NBV-4590-06			Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	3	Trans Serial #:NBV-4603-24	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:								
Material: Trans				* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:			* Conc:		Range: > 10000	Transformer Can Condition:	Full
Material: Trans	•	1	Trans Serial #:8639679	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number:								
Material: Trans	•				934 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans					2210 ppm	Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:7529425	* Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Number: Material: Trans		1	Trans Serial #: 2140535	*Conc:	Unk	Range: > 10000	Transformer Can Condition:	Full

Material: Trans	Quanitity:	1	Trans Serial #:3417632	*Conc: 1760 pp	m Range:500-10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:5515489	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:H-316765-70F	*Conc: Unk	Range: > 10000	Transformer Can Condition:	Full
Manifest Numbe	r: 3757						
Material: Trans	Quanitity:	1	Trans Serial #: 2400179	*Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:4653223	*Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:6546628	* Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:B327262	*Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:C376156	* Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:D278191	*Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:D278192	*Conc:	Range: > 10000	Transformer Can Condition:	Full
Material: Trans	Quanitity:	1	Trans Serial #:D459129	*Conc:	Range: > 10000	Transformer Can Condition:	Full

11